

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Method of Payment</u>					
I-Tax	1.1.	—	126	11=60	
P.GST	1.1.	—	126	11=60	
S.GST	1.1.	—	126	11=60	
S.P	51.	—	630	57=60	
P.SD	2.5.1	—	315	29=60	
Royalty		—	383	45=60	
AS Renting Statute		—			
S. Due	10.1	—	1147	4=60	
L.Cess	1.1	—	126	11=60	
Total =			1948	49=20	
By Cheq —			1066	300=20	
Present for Total =			1281149=20		
Received for Execution Long Sixty one Thousand One Hundred Forty Nine Rupees					
11/12/2020 Executive Engineer Field Works Div. —————— Signature					

4th and final bill

Name of work :- Construction of
road from Gera via Nomiya
tala, Yadav tala Gara.

Agency - Sri Ravinder Kumar Singh

Agreement No:- 68/SRD/2019-20

Agreement Amount - 60 56 279=60

Date of Start work - 04.01.2020

Date of Completion : - 03.01.2021

Work Done

1. providing and fixing of

working bench marks / Reference

Continuation

ABSTRACT of cos

1. Providing and fixing of working benchmark Reference Pillars - do-do all comp.

City - vidi item No 1 P 25

City Bench mark 1 no @ Rs 4240.60/mo-Rs 424100

Reference Pillars 3 no @ @ Rs 1962.26/mo-Rs 588600

2. cleaning and Grubbing Road land - do-do all comp

City - vidi item NO 2 Page 96

City = 0.68 Hec @ Rs 53625.51/he Continuation Rs 33784 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Rs. 4401/-

3. Excavation for roadway in Soil

Using manual means do-do

All comp

Qty vid item no 3 page 26

$$\text{Qty} = 84.33 \text{ m}^3$$

$$88.42$$

$$@ Rs 98.98/m^3 - Rs 7461 = 0$$

4. Construction of embankment with
approved materials deposited at site

do-do all comp

Qty vid item no 4 page 26

$$94.50.63 \text{ m}^3$$

$$@ Rs 30.17/m^3 - Rs 1528 =$$

5. construction of subgrade and
earthen shoulders - do-do all c
omp.

Qty vid item no 5 page 26

$$492.03 \text{ m}^3$$

$$@ Rs 203.98/m^3 - Rs 100312.00$$

6. construction of granular sub-base
by providing well graded material.
do-do all comp.

Qty vid item no 6 page 27

$$376.125 \text{ m}^3$$

$$@ Rs 1834.79/m^3 - Rs 1066227.00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13F R@ 1919532=00
7. Providing laying, spreading and compacting w/BM Grading 3 do-do-all comp					
Oly vidi item no 7 / Page 27					
Qty = 255.736 m ³					
@ Rs 4297.02 /m ³ - R@ 198903=00					
8. paving and applying primer coat with bitumen emulsion (SS-1) do-do all comp					
Oly vidi item No 8 / page 27					
Qty = 2102.062 m ²					
@ Rs 47.97 /m ² - R@ 100876=00					
9. Providing and applying tack coat with Bitumen emulsion (Rs-1) do-do all comp					
Oly vidi item No 9 Page no 28					
Qty = 2102.062 m ²					
@ Rs 16.19 /m ² R@ - 34032=00					
10. Providing laying and rolling of coarse graded premix & surface material at 20mm thickness do-do all comp					
Oly vidi item no 10 page no 28					
Qty = 2102.062 m ²					
@ Rs 930.22 /m ² R@ - 483937=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF R6 2937250-00
11. Construction of un-maintained plain cement concrete pavement do-do all comp.					
Ctry wide item no 11 page 23					
Oty = 915.858 m ³					
@ R6 = 6855.23 R8 - 1479756-00					
12. Construction of embankment with appraised material obtained from borrow pits with do-do all comp.					
Oty wide item No 12 page 23					
(i) 100m long lead = 1354.35 m ³					
@ R6 143.89 /m ³ - R6 968333-00					
(ii) 1000 m lead = 1311.466 m ³					
@ R6 = 201.85 /m ³ - R6 964719-00					
13. Laying brick edging layer on prepared sub-grade with brick on end edging do-do all comp.					
Oty wide item No 13 Page 20					
Oty = 249.30 m ²					
@ R6 = 697.91 /m ² - R6 919329-00					
14. Reinforced cement concrete m15 grade kilomatre stone do-do all comp.					
Oty wide item no 14 Page 20					
Continuation R6 5169377-00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BfR _d 5169377=00
15. Earth work in excavation for form dation of structures do-do all comp.					
Oly vise item no 15 page 31					
Oly = 29.738 m ³					
C R _d 282.36 R _b — 8914=00					
16. Providing M15 (PCC 1:25:5) do levelling course in foundation do-do all comp.					
Oly vise item no 16 page 31					
Oly = 4.595 m ³					
C 5306.39 R _b — 24387=00					
18. Providing and laying RCC pipe NP-3 1000 mm dia do-do all comp.					
Oly vise item no 18 pages 31 7.5m					
Oly = 33.74 m ³					
C R _b 3998.93 / R _b — 29932=00					
C R _b 6188.95/m ³ R _b — 908812=00					
18. Plain reinforcement concrete in substructure do-do all comp.					
Oly vise item no 17 page 31					
Oly = 33.74 m ³					
C R _b 6188.95/m ³ R _b — 908812=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 5440978=00
19. providing and laying of a reinforced cement concrete pipe duct 300 mm dia. do - do all comp.					
Oly with item no - 19 page 81					
Oly = 30m					
@ Rs 365.82 / m. Rs - 98975=00					
20. Painting on Parapet wall do - do comp.					
Oly with item no 20 page 82					
Oly = 21.22 m ²					
@ Rs - 104.71 Rs - 2223=00					
21. Reinforced cement concrete M15 grade round pillars/total stone do - do comp.					
Oly with item No 21 page no 32					
Oly = 16 nos					
@ Rs 529.99 / nos Rs - 8480=00					
22. Providing and fixing of metal reflectorized cautionary bands, tape and informative signs do - do comp.					
Oly with item No 22 page no 32					
(1) 600 mm equilateral triangle					
8 nos @ Rs - 3572.66 / Nos - Rs - 28581=00					
Continuation					Rs 8509237=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13 FR 5509237=00
(i) 600mm circular					
2 Nos	@ Rs 4833.35 / Nos	Rs - 9667=00			
(ii) 800x600 mm rectangular					
6 Nos	@ Rs 6788.90 / Nos	Rs - 40733=00			
(iv) 900mm side octagon					
9 Nos	@ Rs 8694.81 / Nos	Rs - 77390=00			
(v) 600mmx450 mm rectangular					
9 Nos	@ Rs 4761.30 / Nos	Rs - 9409=00			
23. providing and laying of hot applied thermoplastic compound in all rooms					
Qty vid item no-23 page 32					
(i) For BT = 110 m ²					
@ Rs 8062.3 / m ²		Rs 83685=00			
(ii) For PCC = 69.80 m ²					
@ Rs 900.06 / m ²		Rs 62878=00			
24. Providing and Fixing logo of MMGSY project logo comp					
Qty vid item no-24 page 33					
Qty = 9 Nos					
@ Rs 3854.48 / Nos - Rs 19707=00					
		Rs 57577=00			
Less 10% below at per kgement		Rs 57577=00			
		Rs 5181932=00			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F Rs	5181932=00
					3922762
less previous amounts				Rs	1548577=00
				Rs	633418=00
					1259170=

02-17 20
TB

A-E

~~CAP~~
~~ME~~
~~SUM~~